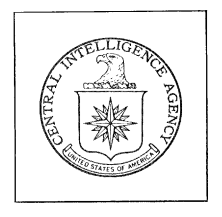
## Approved For Release 2001/08/07 : CIA-RDP79T00909A0006 Topi Secret



DIRECTORATE OF INTELLIGENCE

Industrial Facilities (Non-Military)

## Basic Imagery Interpretation Report

Selected Electric Power Plants Shantung Province, China

Handle via Talent - Keyhole Channels Only

Declass Review by NIMA / DoD

**Top Secret** 

**RCS** TCS

13/0033/72

DATE

16279/72 MARCH 1972

15 **PAGES** 

Approved For Release 2001/08/07 : CIA-RDP79T00909A000609010020-5 1177

#### WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793, 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

OROUP 1

EXCLUDED FROM AUTOMATIC
DOWNGRADING AND
DECLASSIFICATION

Printed by the NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Handle Via
Talent-KEYHOLEApproved For Release TOO 1/05 FOR ETA-RUFF9T00909A0006000 10020 15279/72
Control System Only

CENTRAL INTELLIGENCE AGENCY Directorate of Intelligence Imagery Analysis Service

#### **ABSTRACT**

This report, based on photography, updates previous basic reporting on five of the major electric power plants in Shantung Province, northern China. It also includes the initial basic report on another plant, Tzu-po Thermal Power Plant No. 2. The cutoff date for information is

Tzu-po Thermal Power Plant No. 2 was operating and nearly complete when it was first observed on photography in after

Five of the plants were operating and one was probably operating on the latest coverage.

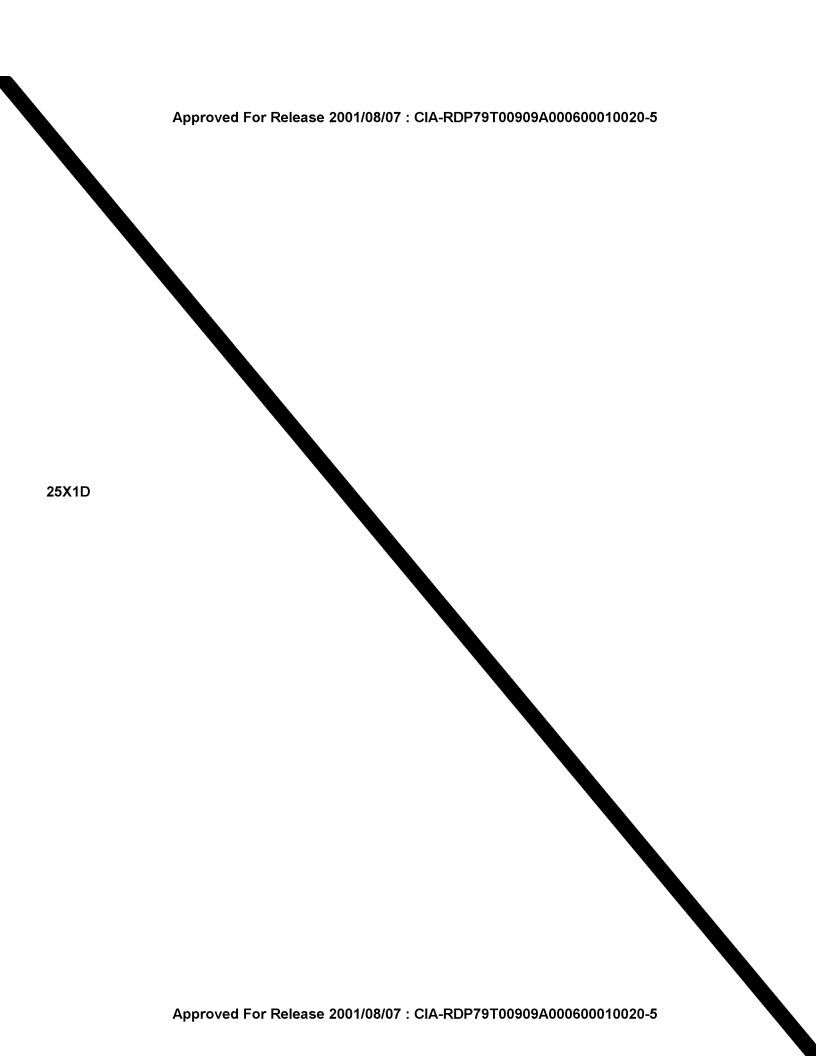
25X1D

25X1D

25X1D

25X1D

25X1D



Handle Via
Talent-KEYHOLE Approved For Release 2001/08/07: CIA-RDP79T00909A000600010020-5
Control System Only

#### INTRODUCTION

This report covers the following six major thermal electric power plants in Shantung Province (see Figure 1).

1. Chi-nan Thermal Power Plant Huang-tai.

- o. Han-chuang Thermal rower riant.
- 4. Tzu-po Thermal Power Plant.
- 5. Tzu-po Heat and Thermal Power Plant Nan-ting.
- 6. Tzu-po Thermal Power Plant No. 2.

Requirement

COMIREX NO5 Support Number 422803

25X1D

25X1D

Handle Via
Talent-KEYHOLE Approved For Release 2001/06/07 ECIAR EF79T00909A0006000 10020679/72
Control System Only



Handle Via
Talent-KEYHOLEApproved For Release 2001/08/07: CIA-RDP79T00909A000600010020-5
Control System Only

INSTALLATION OR AC	TIVITY NAME		COUNTRY
	al Power Plant Huang-tai		CH
UTM COORDINATES	GEOGRAPHIC COORDINATES		
50SNR078625	36-42-26N 117-05-44E		
MAP REFERENCE			
	C, Series 200, Sheet MO3 RET/No Foreign Dissem	81–21HL. 4th ed. Sep 69, S	Scale 1:200,00
LATEST IMAGERY US	D	NEGATION DATE (IT required)	
		NA	
No chang	es have been observed at the date of the latest	Chi-nan Thermal Power Pla photography used in the p	ant since previous repor
The plan the stack and operating (se		Heavy smoke wa towers. All four spray p	
Imagery Refer	ence		
Imagery Refer	ence		



25X1D

Handle Via Talent-KEYHOLE Approved For Release 2001 Post F. CIA-RDF 79 T00909 A0006000 10020-579/72 Control System Only



Handle Via
Talent-KEYHOLEApproved For Release 2001/08/07: CIA-RDP79T00909A000600010020-5
Control System Only

	TIVITY NAME	COUNTRY
Han-chuang Th	ermal Power Plant	CI
JTM COORDINATES	GEOGRAPHIC COORDINATES	
50SNP335295	34-36 <b>-</b> 22N 117-21-52E	
	C, Series 200, Sheet M <u>0386-6HL, 3rd ed. Au</u> RET/No Foreign Dissem	a 69. Scale 1:200.0
ATEST IMAGERY USE	D NEGATION DATE (IT requ	urrea)
		NA
	BASIC DESCRIPTION	
	es have been observed at Han-chuang Therma ne date of the latest photography used in	
	t was operating in Heavy socks (see Figure 4).	smoke was coming
	ence	

Handle Via Talent-KEYHOLE Approved For Release 2001/05/07 ECIA REP 79T00909A0006000 10020-579/72 Control System Only



FIGURE 5. TZU-PO THERMAL POWER PLANT,

## Handle Via TOP SECRET RIFE TCS 16279/72 Talent-KEYHOLApproved For Release 2001/08/07: CIA-RDP79T00909A000600010020-5 Control System Only

INSTALLATION OR AC	CTIVITY NAME	COUNTRY
	al Power Plant	CH
UTM COORDINATES	GEOGRAPHIC COORDINATES	
50SNR760369	36-28-38N 117-51-04E	
MAP REFERENCE	·	
	ATC, Series 200, Shee+ M <u>0381-22HL, 4th e</u>	d, Jul 68, Scale 1:200,
	ECRET/No Foreign Dissem	
LATEST IMAGERY USI	ED NEGATION DATE (IF	requirea)
		NA
	BASIC DESCRIPTION	
No chang	es have been observed at Tzu-po Thermal F	Power Plant since
the dat	e of the latest photography used in the p	previous report.
The plan	t was operating in Light	t smoke was coming from
	one of the five spray ponds was operating	<u> </u>
the stack and	one of the five spray polids was operating	ig (see rigure ).
the stack and	one of the five spray points was operating	ig (see Figure )).
The stack and Imagery Refer		ig (see rigure 27.

# Handle Via Talent-KEYHOLEApproved For Release 2001/08/07: CIA-RDP79T00909A000600010020-5 Control System Only

NSTALLATION OR ACTIVITY NAME		ļ -
Tzu-po Heat and Thermal Power Pl	ant Nan-ting	CH
JTM COORDINATES GEOGRAPHIC COORDINATE		
50SNR939711 36-47-20N 118-03-	-10E	
MAP REFERENCE		
USATC, Series 200, Sh	neet M <mark>0381-22HL, 4th ed, Jul 68,</mark>	, Scale 1:200,00
(SECRET/No Foreign Di		
ATEST IMAGERY USED	NEGATION DATE (IT required)	
	NA	
precluded a detai	BASIC DESCRIPTION o Heat and Thermal Power Plant N ilec analysis of the plant. No	changes have
Heavy smoke over the Tzu-po precluded a detai been observed in the interpretab the date of the latest photograp	o Heat and Thermal Power Plant N ilec analysis of the plant. No ole portions of the plant since	changes have
precluded a detainment of the date of the latest photographs.	o Heat and Thermal Power Plant Nilec analysis of the plant. No ole portions of the plant since only used in the previous report.	changes have
precluded a detail been observed in the interpretable the date of the latest photograph.  The plant was operating in from the eastern stack and vapor	o Heat and Thermal Power Plant Nilec analysis of the plant. No ole portions of the plant since only used in the previous report:  as indicated by the trom the natural-draft cooling	changes have  smoke coming g tower. The
precluded a detainment of the date of the latest photographs.	o Heat and Thermal Power Plant Nilec analysis of the plant. No ole portions of the plant since only used in the previous report:  as indicated by the trom the natural-draft cooling	changes have  smoke coming g tower. The
precluded a detail been observed in the interpretable the date of the latest photograph.  The plant was operating in from the eastern stack and vapor	o Heat and Thermal Power Plant Nilec analysis of the plant. No ole portions of the plant since only used in the previous report:  as indicated by the trom the natural-draft cooling	changes have  smoke coming g tower. The
precluded a detail been observed in the interpretable the date of the latest photograph.  The plant was operating in from the eastern stack and vapor	o Heat and Thermal Power Plant Nilec analysis of the plant. No ole portions of the plant since only used in the previous report:  as indicated by the trom the natural-draft cooling	changes have  smoke coming g tower. The

LCOUNTRY

Handle Via Talent-KEYHOLE Approved For Release 2001 A Soft F. CIA RDF 79 T00909 A 000 600 0 100 20-5 79 / 72 Control System Only

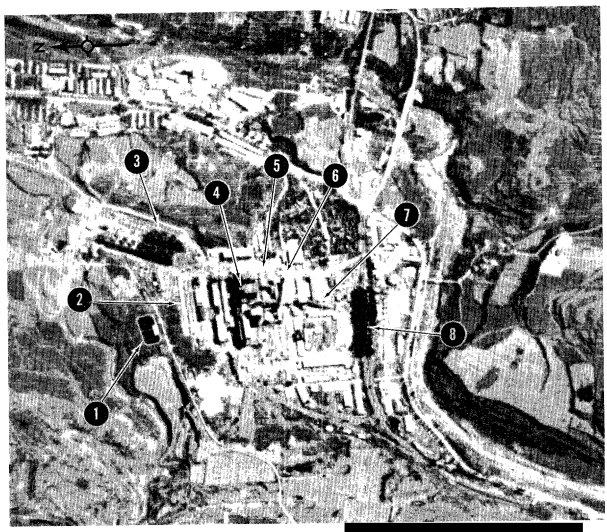
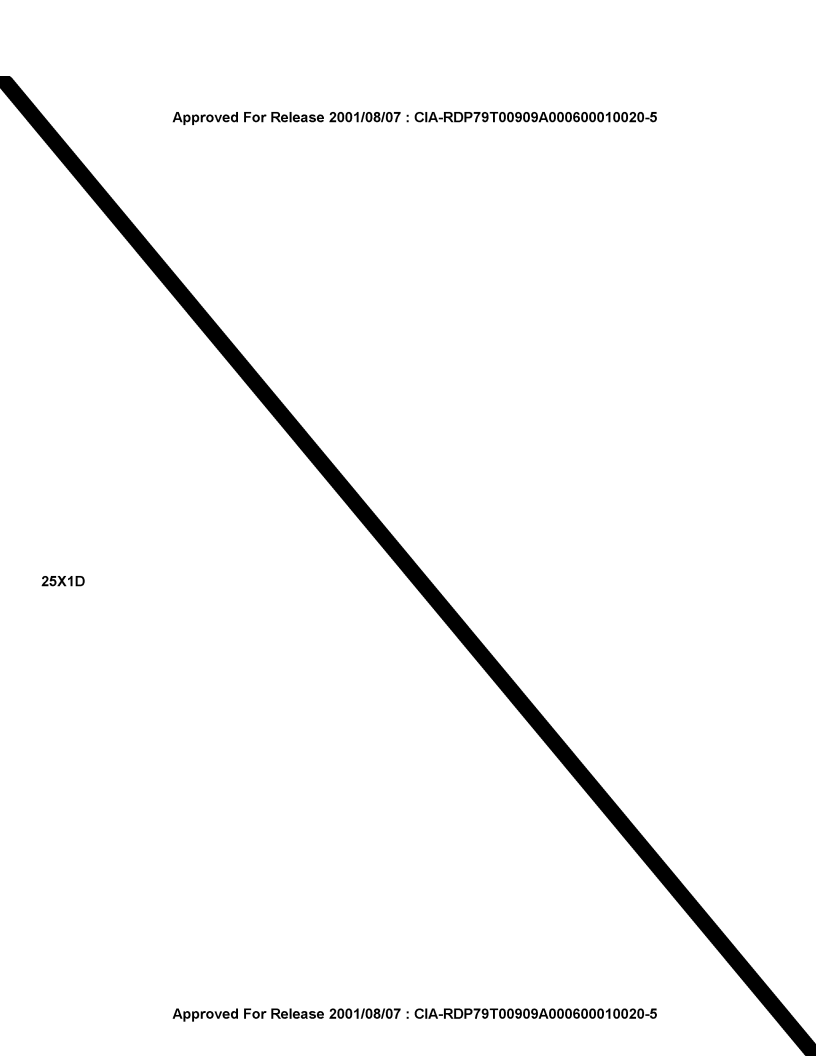


FIGURE 6. TZU-PO THERMAL POWER PLANT NO. 2

Item No.	Description	Measurements (ft)
1	Settling ponds	
2	Switching yard	
3	Induced-draft cooling units (3)	200 × 50
	Generator hall	380 × 60
5	Boilerhouse	230 × 100
6	Stack	
	Coal conveyor/handling system	
	Coal storage yard	

Handle Via
TOP SECRET RUFF
Talent-KEYHOLEApproved For Release 2001/08/07: CIA-RDP79T00909A000600010020-5
Control System Only

	INSTALLATION OR ACTIVITY NAME COUNTRY
25X1A 25X1C	Tzu-po Thermal Power Plant No. 2  UTM COORDINATES GEOGRAPHIC COORDINATES  50SNR770365 36-28-30N 117-51-10E  MAP REFERENCE  USATC, Series 200, Sheet M0381-22HL, 4th ed, Jul 68, Scale 1:200,000  (SECRET/No Foreign Dissem
25X1C	LATEST IMAGERY USED NEGATION DATE (IT required)
25X1D	
	BASIC DESCRIPTION
	Tzu-po Thermal Power Plant No. 2 is located about 1 nm south of Tzu-po and about one half nm southeast of Tzu-po Thermal Power Plant. The plant is both road and rail served.
25X1D	the plant consisted of a boilerhouse, a generator hall, a masonry stack, a switching yard, a coal storage yard, a coal conveyor/handling system, a coal processing building, three banks of induced-draft cooling units, and two small water settling ponds. A probable fourth induced-draft cooling unit was under construction. The position of the stack in relation to the boilerhouse suggests that the plant will undergo expansion sometime in the future (see Figure 6).
25X1D 25X1D	Construction of the plant began between On the coverage, the plant consisted of a bollerhouse, a generator hall, a coal conveyor/handling system, a coal processing building, and two
25X1D	settling ponds. Two banks of induced-draft cooling units were under construction, and numerous construction support and storage buildings were present. A third
25X1D	induced-draft cooling unit was constructed between
25X1D	The plant was operating in
25X1D	coming from the stack. Vapors were coming from the induced-draft cooling



## **Top Secret**

### **Top Secret**